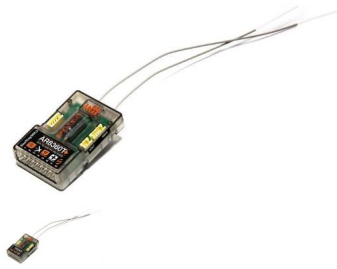


## Spektrum AR8360T+ DSMX 8-Channel AS3X+ & SAFE Telemetry Receiver



SPM-1033

Rating: Not Rated Yet

**Price**

Sales price R3025,00

[Ask a question about this product](#)

Manufacturer [Spektrum](#)

### Description

The Spektrum™ AR8360T+ 8-Channel AS3X+ SAFE Telemetry Receiver is a DSM2® and DSMX® capable receiver with a compact footprint to fit in a wide range of aircraft. The AR8360T+ is a full-range 8-channel receiver with built-in AS3X+® and SAFE® stabilization. The all-new AS3X+ stabilization algorithm creates better flight performance, increased sensor accuracy, data rate, and provides pilots with a generationally different feel compared to AS3X. There is no delay in control response or limits on control throws. You'll simply feel like you're flying an expertly tuned model that does exactly what you want.

#### In the Box

1) AR8360T+ DSMX 8-Channel AS3X+ and SAFE Telemetry Receiver

1) Product Manual

**NEEDED TO COMPLETE**

1) Spektrum Telemetry Capable Transmitter

Spektrum AR8360T+ DSMX 8-Channel AS3X+ and SAFE Telemetry Receiver

#### OVERVIEW

The AR8360T+ features a full-range telemetry and integrated barometer to provide altitude and vario telemetry data without additional purchase. Included XBUS and temperature ports can be used to add additional telemetry sensors available separately. It also features an SRXL2 port for an SRXL2 Remote Receiver (SPM1074) or SPM4051T, available separately, to add additional RF path redundancy. An SRXL2 Bind/Program/Batt servo header is available to connect Smart devices, program and update the receiver, bind with a traditional bind plug, or connect a battery. The AR8360T+ also features a bind button for easy binding with no plug necessary and offers both SmartSafe™ technology and Hold Last, as well as preset failsafe types set through forward programming.

#### Please Note

The DX7S and DXS Gen 1 Spektrum Transmitters will not display Altitude or Vario/Barometer telemetry with the AR8360T+ receiver.

These transmitters do not support Forward Programming devices: DX6, DX6SE (EU Version), DX7, DX7S, DX7SE, DX702 (EU Version), DX8, Neo-compact transmitters.

Using this receiver in turbine powered aircraft models is not recommended.

Spektrum AR8360T+ DSMX 8-Channel AS3X+ and SAFE Telemetry Receiver Features

Bind button allows for easy binding and eliminates the use of bind plug

Two external antennas will ensure secure RF coverage from all angles of the aircraft

Additional RF path redundancy with an additional SRXL2 Remote Receiver (sold separately)

End pin output pins for easy and compact installation

AS3X+ and SAFE set up through forward programming directly from your Spektrum transmitter

Ready to use with Spektrum Smart ESCs for one-wire telemetry data without the need of modules, links and wires

Forward Programming capable for setting individual failsafe parameters per channel and more

### Reviews

There are yet no reviews for this product.